ABSTRACT OF THE DISCLOSURE

A laser module has a laser driver that emits a green-light laser, and a reflector arranged in front of the laser driver, with the reflector receiving the emitted laser light. The reflector partially passes the laser light and partially reflects the laser light. The laser module further includes an automatic control circuit coupled to the laser driver, the automatic control circuit having a light detector that receives the reflected laser light, and based thereon, adjusts the output power of the laser driver.

5